

BEST AVAILABLE COPY

PUB-NO: EP000565739A1

DOCUMENT-IDENTIFIER: EP 565739 A1

TITLE: Procedure for the allocation
of timeslots in a passive
optical network.

PUBN-DATE: October 20, 1993

INVENTOR-INFORMATION:

NAME

COUNTRY

GLADE, MARTIN DR-ING DE

KELLER, HENDRIK DR-ING DE

ASSIGNEE-INFORMATION:

NAME

COUNTRY

SIEMENS AG DE

APPL-NO: EP92105237

APPL-DATE: March 26, 1992

PRIORITY-DATA: EP92105237A (March 26, 1992)

INT-CL (IPC): H04B010/20

EUR-CL (EPC): H04J003/16 ; H04Q011/04

US-CL-CURRENT: 398/FOR.109

ABSTRACT:

CHG DATE=19990617 STATUS=0> In a passive optical network, the information cells output by a plurality of subscriber terminating devices are supplied to a single connection of a head station of a switching system; in this arrangement, a respective subscriber terminating device only sends a number of successive information cells, combined to form one data block, which are preceded by a sequence of calibration signals, after receiving a permission to transmit determined by the information cell rate specified for it and output by the head station. <IMAGE>

BEST AVAILABLE COPY